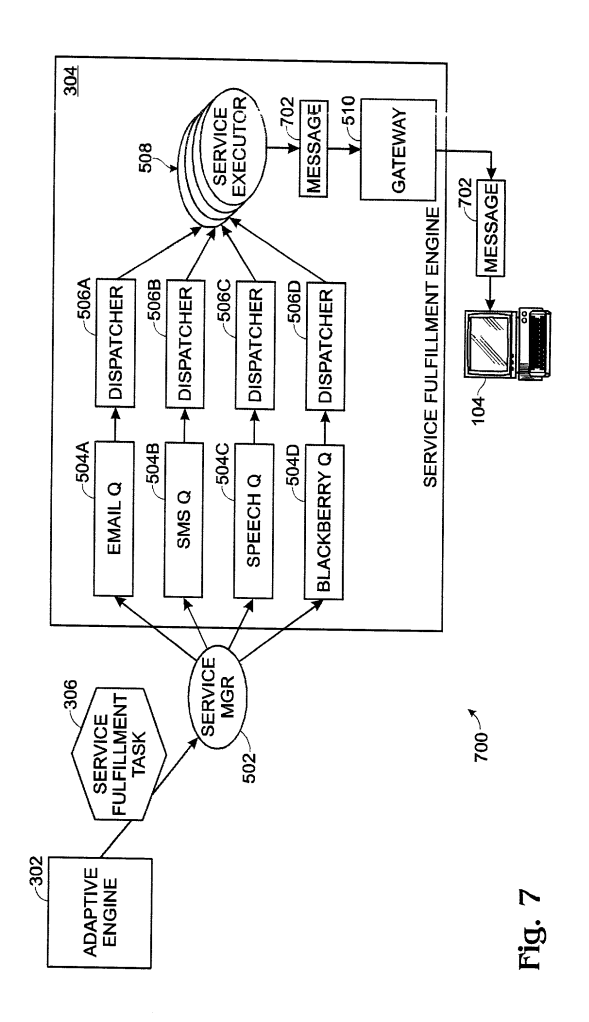
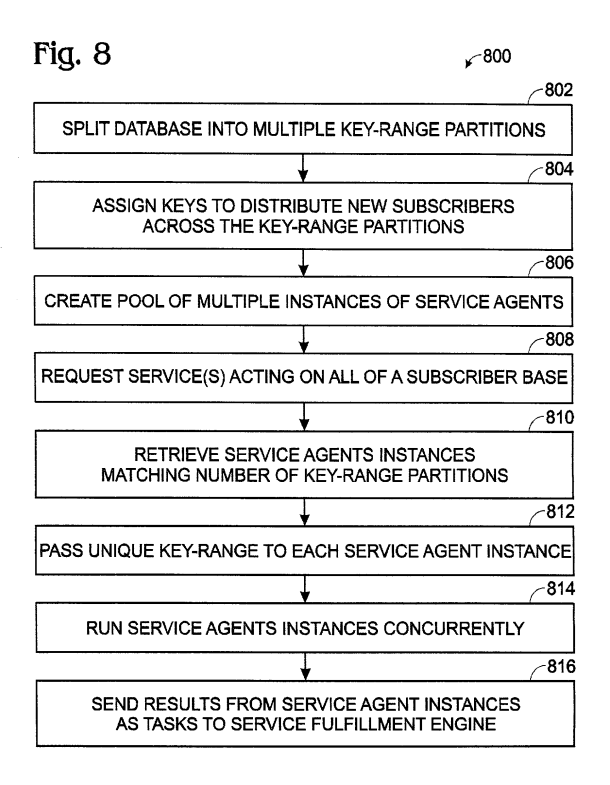


Fig. 5





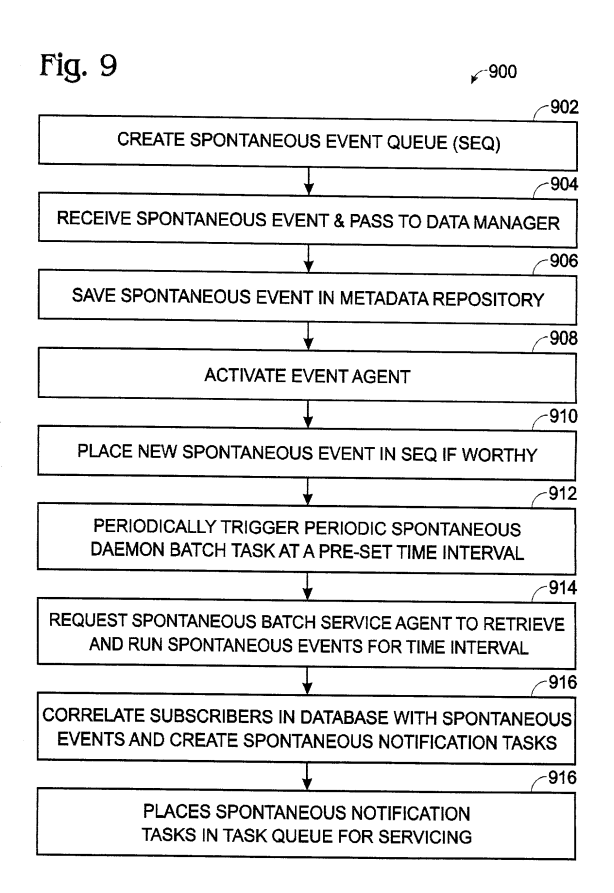


Fig. 10 **~1000** 1002 CREATE ISOCHRONAL TABLE WITH MULTIPLE TIME SLOTS 1004 **DETERMINE INITIAL TIME SLOT** 1006 DETERMINE SKIPPING INTERVAL (# TIME SLOTS) 1008 STORE PERIODIC EVENT INFORMATION IN INITAL TIME SLOT AND OTHERS USING SKIPPING INTERVAL 1010 SERVICE PERIODIC EVENTS FROM EACH TIME SLOT AT CORRESPONDING TIME 1012 RETRIEVE SERVICE AGENT INSTANCE TO PROCESS BATCH OF PERIODIC EVENTS 1014 PASS BATCH OF PERIODIC EVENTS TO SERVICE AGENT INSTANCE 1016 RUN SERVICE AGENT INSTANCE TO PROCESS BATCH OF PERIODIC EVENTS 1018 COMPLETE RUN OF SERVICE AGENT INSTANCE AND PASS RESULT TASKS TO SERVICE FULFILLMENT ENGINE

Fig. 11

